

Implementing a Transition Plan



What Programmatic Access Needs to be Provided?

What is the reason the facility exists?

What is the experience provided?

What built facilities support users of the facility?

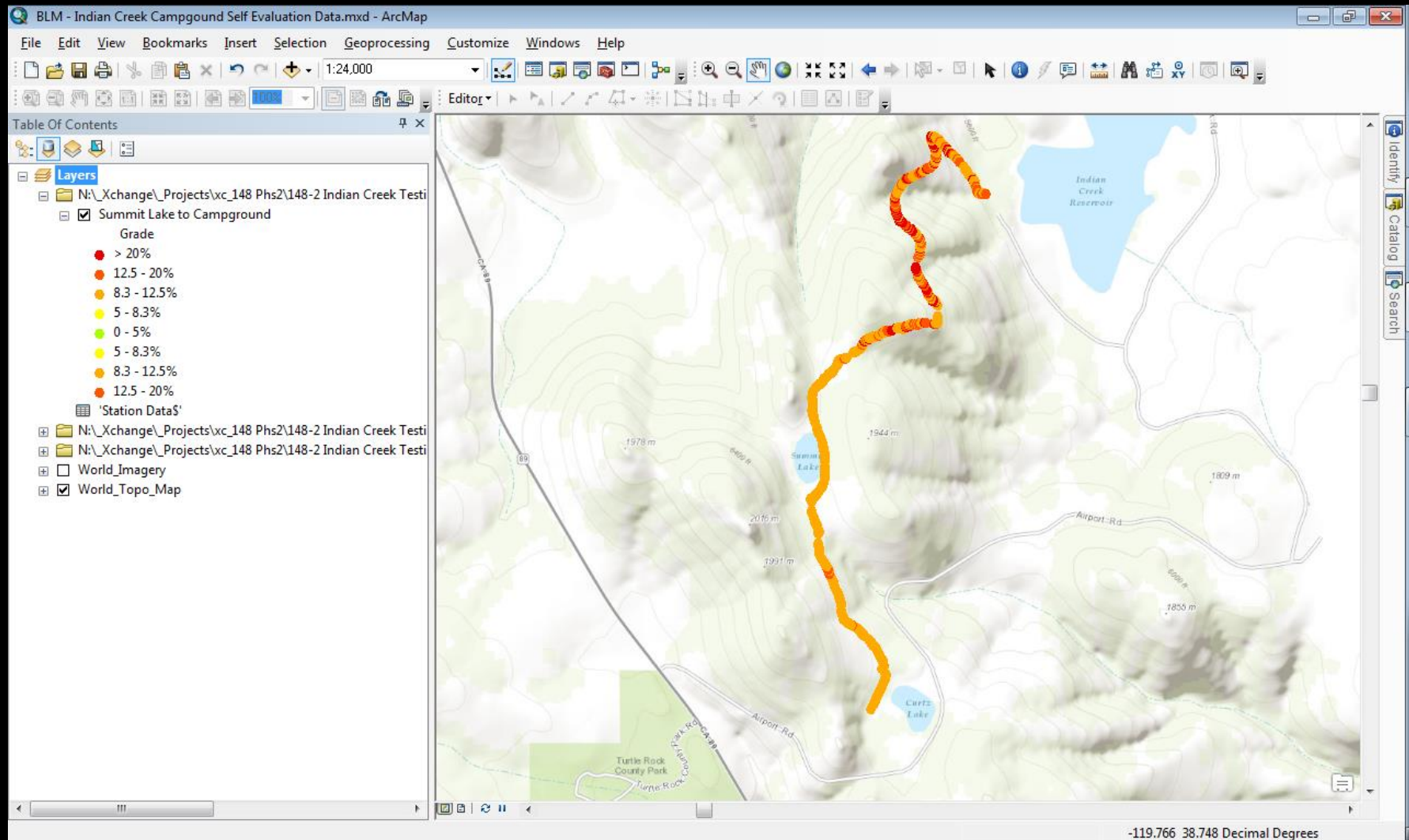
What access routes are provided?

What secondary elements are provided?

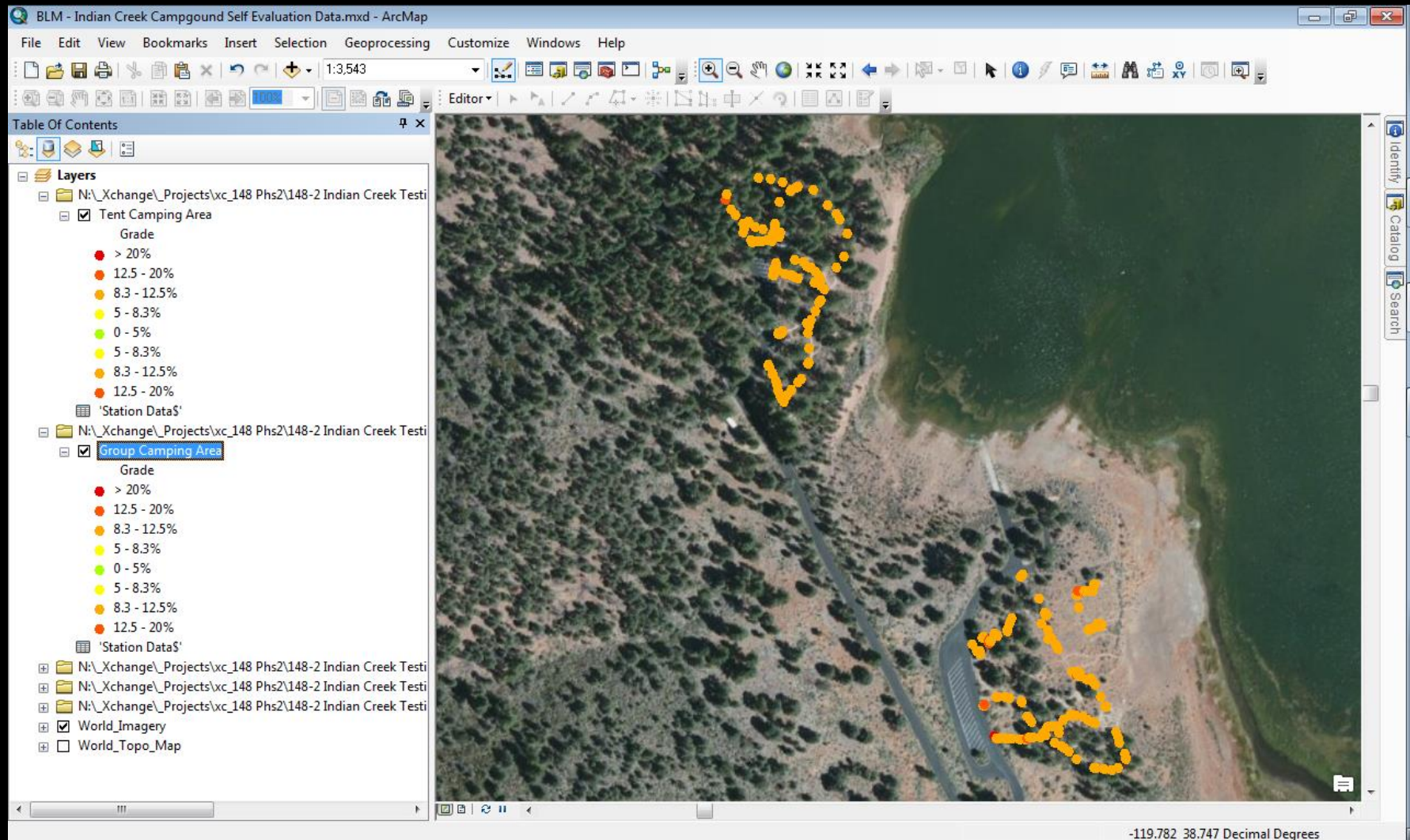
Prioritize your Facilities...

- Primary functions of the facility
- Accomplished through routine maintenance
- Least restraints to providing access (low hanging fruit)
- Completed through current funding/budgets
- Require outside funding or grants

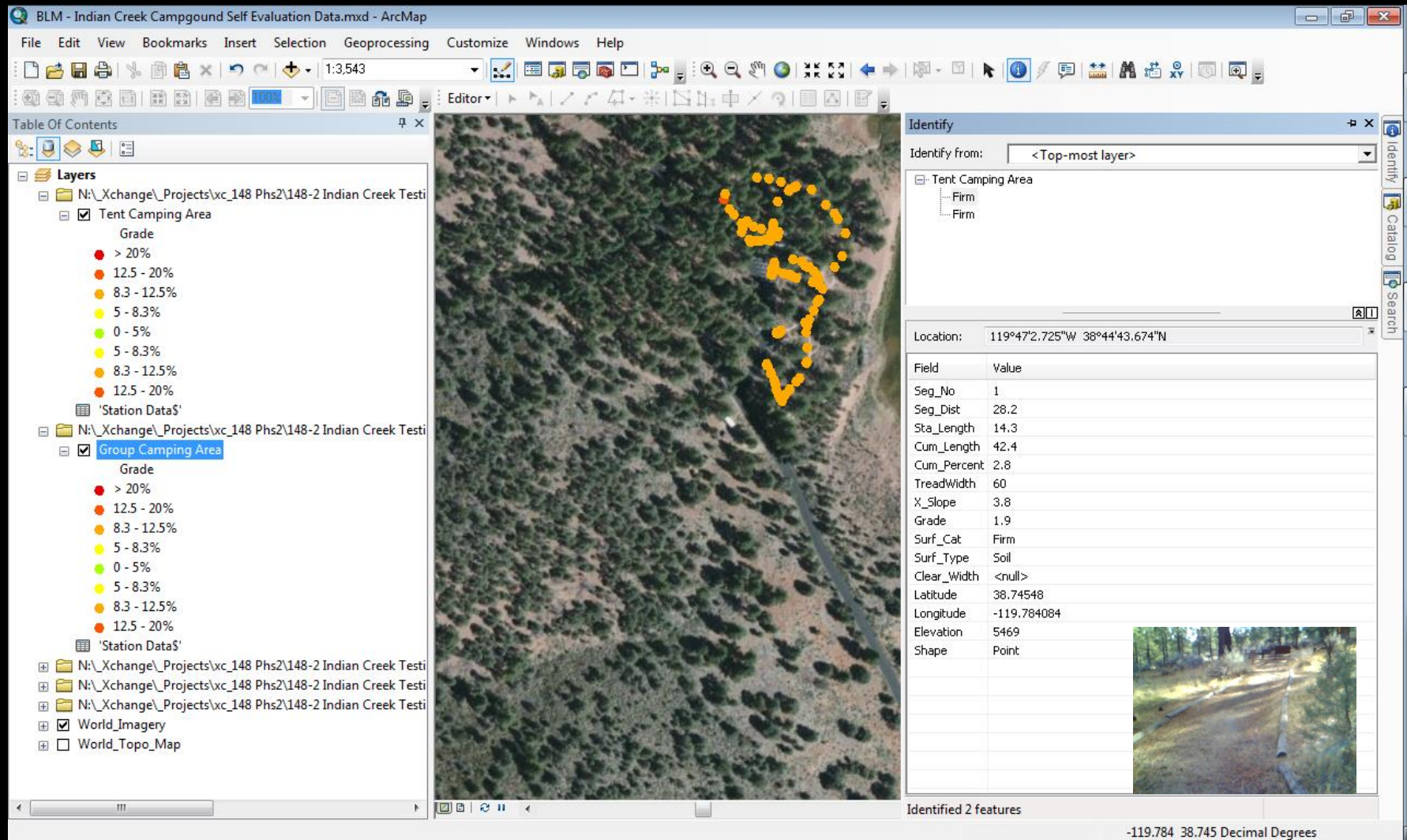
Quantify Barriers Discovered



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Quantify Barriers Discovered

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A1								
Feature ID								
A	B	C	D	E	F	G	H	I
Feature ID	Feature Type	Zone	Seg	Dist	Comment	Location Description	Recommended Actions	Re
6075	Water Hydrant V1.0.0	(Camp Unit) By Campsite 4						
1215	Cooking Surface Pivoting V1.0.0	(Camp Unit) Camp Unit by Picnic Area			Cooking grill on tent platform...does lining of tent platform			
1149	Table V1.0.0	(Camp Unit) Camp Unit by Picnic Area			Wheelchair space (2) height = 28.5 inWheelchair space (A1)			
1182	Table V1.0.0	(Camp Unit) Camp Unit by Picnic Area			Table 2, by cooking grillWheelchair space (2) height = 29.5 in			
1262	Tent Platform V1.0.0	(Camp Unit) Camp Unit by Picnic Area			Tent platform height = 14 lower height			
4589	Cooking Surface Pivoting V1.0.0	(Camp Unit) Campsite 1						
4607	Fire Ring V1.0.0	(Camp Unit) Campsite 1						
4645	Other V1.0.0	(Camp Unit) Campsite 1						
4523	Table V1.0.0	(Camp Unit) Campsite 1						
4556	Table V1.0.0	(Camp Unit) Campsite 1			Wheelchair space (2) height = 27.5 in			
4623	Tent Pad V1.0.0	(Camp Unit) Campsite 1						
4242	Cooking Surface Pivoting V1.0.0	(Camp Unit) Campsite 10						
4293	Fire Ring V1.0.0	(Camp Unit) Campsite 10						
4376	Other V1.0.0	(Camp Unit) Campsite 10			Access routes max grade = 3.3%Access routes max xslope = {			
4209	Table V1.0.0	(Camp Unit) Campsite 10			Wheelchair space (2) -- nearest to the cooking grill = 28 in			
4260	Table V1.0.0	(Camp Unit) Campsite 10			Wheelchair space (2) -- nearest the ring = 30.5 in			
4309	Tent Pad V1.0.0	(Camp Unit) Campsite 10						
4331	Tent Pad V1.0.0	(Camp Unit) Campsite 10						
2672	Cooking Surface Pivoting V1.0.0	(Camp Unit) Campsite 11						
2690	Fire Ring V1.0.0	(Camp Unit) Campsite 11						
2706	Other V1.0.0	(Camp Unit) Campsite 11						
2771	RV Parking or Pull Up Space V1.0.0	(Camp Unit) Campsite 11						
2639	Table V1.0.0	(Camp Unit) Campsite 11			Height (1) = 28.75 inProfile -- non-compliant dimension -- A(
2734	Tent Pad V1.0.0	(Camp Unit) Campsite 11						
2849	Cooking Surface Pivoting V1.0.0	(Camp Unit) Campsite 13						
2867	Fire Ring V1.0.0	(Camp Unit) Campsite 13						

Features Bench V1 Cooking Surface Pivoting V1 Dumpster Type Receptacle V3 Fire Ring V1 Other V1

Quantify Barriers Discovered

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G2 9.3%										
	A	B	C	D	E	F	G	H	I	J
1	FeatureID	Inside Depth	Edge Height	Edge Width	Clear Space/Compliant Location	Clear Space/Surface Type	Clear Space/Max Grade	Clear Space/Min Width	Clear Space/Drainage	Clear Space/Open
2	1580	5.5	1.3	0.1	1 Soil		9.3%	77.0	1	
3	1901	10.8	12.3	1.0	1 Soil		3.2%	34.0	1	
4	2043	12.8	14.3	1.0	1 Soil		5.9%	18.5	1	
5	2241	12.0	13.5	1.0	1 Soil		5.8%	72.5	1	
6	2432	9.3	9.8	1.0	1 Soil		3.6%	37.5	1	
7	2572	11.5	12.5	1.0	1 Soil		6.3%	48.0	1	
8	2690	8.3	11.0	1.0	1 Soil		5.2%	31.0	1	
9	2867	11.0	8.0	1.0	1 Soil		6.8%	3.7	1	
10	3006	9.5	11.8	1.0	1 Soil		6.0%	4.1	1	
11	3158	6.5	8.8	1.0	1 Soil		5.1%	36.0	1	
12	3291	11.0	12.5	1.0	1 Soil		6.8%	6.0	1	
13	3449	7.5	9.5	1.0	1 Soil		4.3%	5.4	1	
14	3578	11.3	12.0	1.0	1 Soil		6.5%	34.5	1	
15	3707	11.5	11.8	1.0	1 Soil		10.3%	6.4	1	
16	3836	11.3	13.0	1.0	1 Soil		4.5%	3.1	1	
17	4002	11.5	15.3	1.0	1 Compactable Base Material		4.5%	8.0	1	
18	4159	11.5	13.0	1.0	1 Compactable Base Material		11.0%	1.6	1	
19	4293	9.0	9.0	1.0	0 Soil		10.6%	41.0	0	
20	4456	9.0	10.0	1.0	1 Soil		6.1%	4.0	0	
21	4607	10.0	12.5	1.0	1 Soil		7.6%	2.5	0	
22	4741	9.5	12.0	1.0	0 Soil		8.7%	48.0	0	
23	4914	10.0	13.0	1.0	1 Soil		10.0%	43.0	0	
24	5050	9.5	12.3	2.0	1 Soil		15.5%	4.0	1	
25	5179	10.5	11.5	1.0	1 Soil		13.6%	6.8	1	
26	5341	10.3	11.5	1.0	1 Soil		7.9%	5.5	1	
27	5442	11.0	9.5	1.0	1 Soil		9.5%	5.4	1	

Ready

Quantify Barriers Discovered

New Report.xlsx - Microsoft Excel

FeatureID																
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1	FeatureID	Compliant	Rank	Compliant CS Location	Wheel Space Quan	CS Opening	CS Width	CS Slopes	Table Height							
2	5128	0	3	1	1	0	0	0	0							
3	1286	0	5	1	1	1	0	0	0							
4	1713	0	5	1	1	0	1	0	0							
5	1783	0	5	1	1	0	0	0	1							
6	3236	0	5	1	1	0	0	0	1							
7	3527	0	5	1	1	1	0	0	0							
8	4675	0	5	1	1	0	0	0	1							
9	813	0	6	1	1	1	0	0	1							
10	1149	0	6	1	1	1	0	0	1							
11	1182	0	6	1	1	1	0	0	1							
12	1596	0	6	1	1	1	0	0	1							
13	1850	0	6	1	1	1	0	0	1							
14	2190	0	6	1	1	0	0	1	1							
15	2330	0	6	1	1	1	0	0	1							
16	2363	0	6	1	1	1	0	0	1							
17	2521	0	6	1	1	1	0	0	1							
18	2639	0	6	1	1	1	0	0	1							
19	3107	0	6	1	1	1	0	0	1							
20	3398	0	6	1	1	1	0	0	1							
21	3785	0	6	1	1	1	0	0	1							
22	3914	0	6	1	1	1	0	0	1							
23	4080	0	6	1	1	1	0	0	1							
24	4209	0	6	1	1	1	0	0	1							
25	4556	0	6	0	1	1	1	0	1							
26	4708	0	6	1	1	1	0	0	1							
27	4881	0	6	1	1	0	1	0	1							

Tent Platform V1 Utility Hookup V1 Water Hydrant V1 AGODA - Bench V1 AGODA - Table V1

Establish the Methods to Remove the Barriers

Solutions for each type of barrier

Identify alternate solutions that
provide the same experience

Hazardous conditions

How do you currently manage your facilities?

Internal Staff or External Contractors?

- Assessment
- Maintenance
- Repairs
- Signage
- Construction

What is the low hanging fruit?



What can be accomplished with little capital investment

What can be accomplished with little staff time

What can be delegated to outside advocates (boy scouts, trail groups, etc)

How do you fund facility improvements?

- Assessment
- Maintenance
- Repairs
- Signage
- Construction



Public Involvement

Public Meetings

On site surveys

Social Media Campaign

Other Ideas?

You **Tube**



Linked **in**



Benefits of Assessment & Dissemination



Land Manager Benefits

Increased user safety
and satisfaction

Provide more recreation
opportunities

Monitoring of
environmental impact

Asset Management



Land Manager Benefits

Identification of work priorities

Enhanced planning & budgeting of projects

Provides information for GIS



Land Manager Benefits

F244.2.1 Alterations and Additions

EXCEPTION: Where an entity is implementing a transition plan for program accessibility that designates specific camping units to provide mobility features. The entity shall not be required to comply when altering individual elements within camping units that are not designated to provide mobility features.

User Benefits

Consistent information

Increased independence,
safety, opportunities and
enjoyment

Responsible and informed
facility selection

Knowledge of actual
conditions



Information available...



...Plan accordingly

**People
with
Disabilities**



**Users with
limited
experience**

Everyone benefits!



Children

**Adults who
are older
or less fit**



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Beneficial Designs, Inc.

Minden, Nevada

www.beneficialdesigns.com

trails@beneficialdesigns.com

775.783.8822 voice

775.783.8823 fax

*Working toward universal access
through research, design & education*